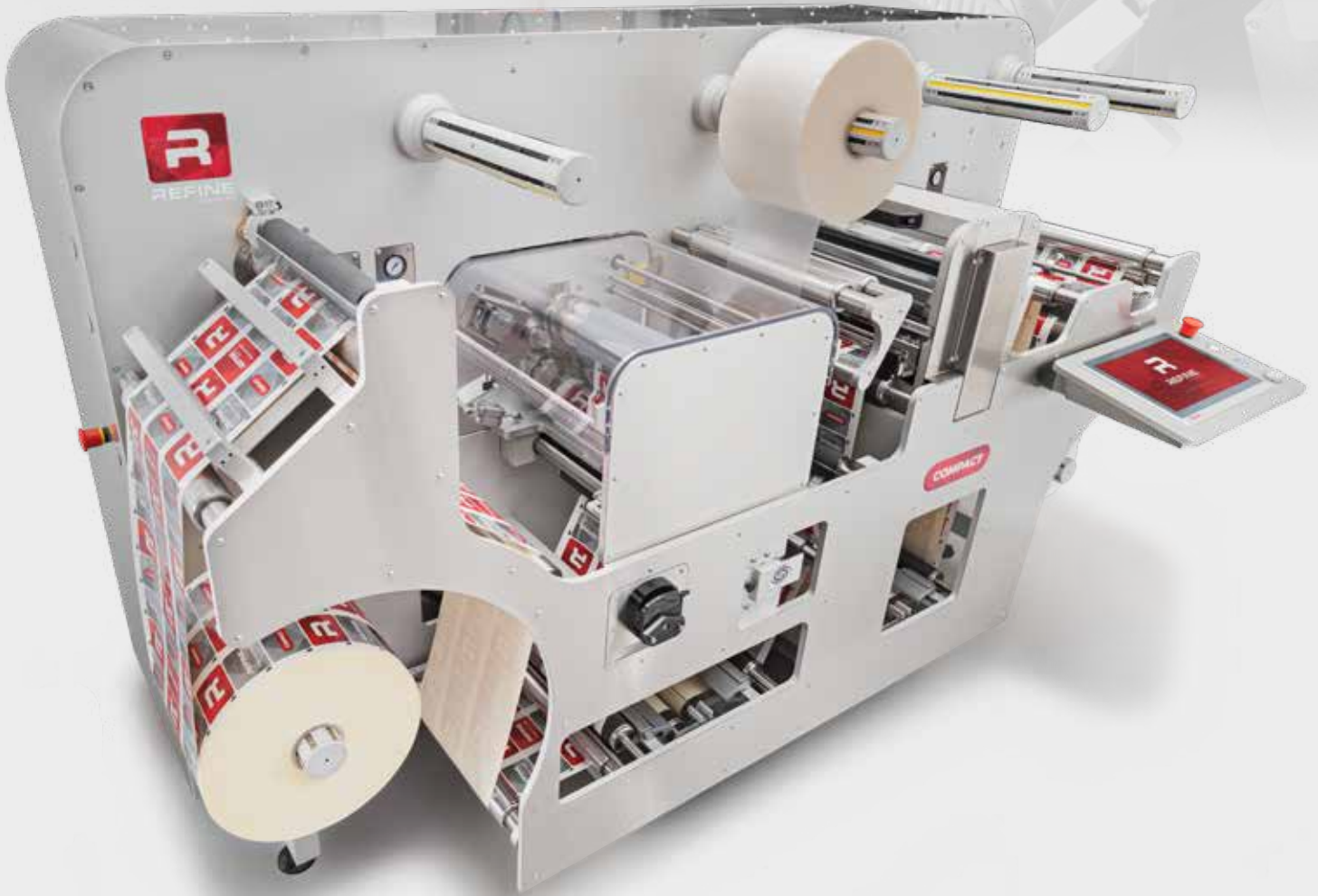


COMPACT

2

DIE-CUTTING AND FLEXP SOLUTION

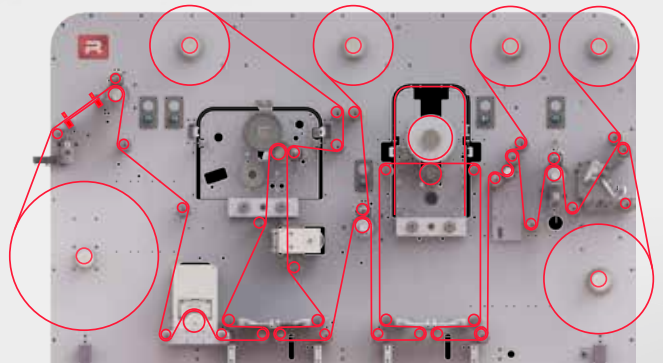
SPECIFICATIONS



REFINE Compact 2

DIE-CUTTING AND FLEXP SOLUTION

With the addition of a fully automated flexo station with cold foil and lamination capability



*The clever way
to convert*

Compact 2 specifications

General		14"	17"
Speed	Up to 200 m/min. depending on job set-up		
Web width, max.		360 mm	450 mm
Web width, min.		50 mm	50 mm
Weight		2.200 kg	2.700 kg
Dimensions	2500 x 1489 x 1600 mm		
Power	400V + N + PE / 50-60Hz / 16-32 amps		
Compressed air	7 bar - 600 l/h		
Unwind			
Standard spindle	3" (76 mm)		
Unwinder diameter, max.	725 mm		
Unwinder weight, min.	100 kg		
Rewind			
Standard spindle	3" (76 mm)		
Rewinder diameter, max. Upper roll = 400 mm / lower roll = 525 mm			
Options - easy change/quick change spindles: ø25, ø38, ø40, ø42, ø46, ø50, ø60, ø100 mm			
Die			
Tooling	Magnetic cylinder from 16,625"- 30"		
Semi-rotary die repeat with 30" magnetic cylinder	1,5"-27"		
Speed	Semi-rotary max. 65 m/min. Full rotary 200 m/min.		
"R-gap"	Longer plate life / adjustable cutting depth		
Auto register accuracy	Better than +/-0,15 mm		
Die cut width, max.		330 mm	430 mm
Flexo			
Tooling, varnish / coating roller	12"		
Tooling, plate cylinder	10"-20"		
Flexo repeat support (full rotary)	12"-20"		
Semi-rotary flexo repeat with 20" plate cylinder	1,5"-17"		
Printing width, max.		330 mm	430 mm
UV-lamp	GEW (standard) - LED		
Auto register accuracy	Better than +/-0,15 mm		